

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listing of claims in the application.

1. (Currently amended) A method for indicating a preferred output form for an area of a digital image:

determining a selection area within the digital image;

determining a compression setting for the image;

determining a preferred output image form for rendering an image comprising the selected area of the digital image, with the determination being based upon an image resolution of the digital image, the determined selection area and an output resolution associated with each output form; and,

indicating the preferred output image ~~form~~-form;

wherein the step of determining the preferred output image form is based in part upon the determined compression setting.

2. (Original) The method of claim 1, wherein the selection area is adjustably selected and wherein the indicated preferred output image form is adjusted based upon adjustments to the selection area.

3. (Original) The method of claim 1, wherein the selection area is adjustably selected and wherein the indicated preferred output image form is adjusted at substantially the same time that the selection area is adjustably selected.

4. (Original) The method of claim 1, wherein the step of determining the preferred output image forms is based upon the output image rendering capabilities of an image rendering device.

5. (Original) The method of claim 1, further comprising the step of determining an intended output image rendering device and wherein the step of determining the preferred output image form is determined based upon the output image rendering capabilities of the intended image rendering device.

6. (Original) The method of claim 1, further comprising the step of determining a compression setting for the image and wherein the step of determining the preferred output image form is based in part upon the determined compression settings.

7. (Original) The method of claim 1, wherein the indication comprises at least one of a video, text, printed, audio or tactile signal.

8. (Original) The method of claim 1, wherein the indication comprises an indication of a maximum preferred output size associated with a determined selection area.

9. (Original) The method of claim 1, wherein the indication comprises a display of more than one preferred output form, and wherein the step of indicating the preferred output image form comprises determining each output form for which there is sufficient image resolution in the selected area to permit an image used in conjunction with the output form to have a preferred appearance.

10. (Original) The method of claim 1, wherein the indication comprises a display of alternate output sources and provides, for each alternate output source, an indication of preferred output image sizes based upon imaging capabilities for each output image source.

11. (Original) The method of claim 1, wherein the determination is based upon predetermined image rendering capabilities of more than one imaging device.

12. (Original) The method of claim 1, wherein the determination is based upon predetermined image rendering capabilities.

13. (Original) The method of claim 1, further comprising the steps of receiving a signal indicating that an image is to be formed using the selection area, and forming an image using only the image information from the selection area, wherein the step of forming the image comprises forming an image having a size substantially similar to the size of the original image.

14. (Original) The method of claim 13, further comprising the step of presenting a request for authorization to form a second image based upon the portions of the digital image in the selected area.

15. (Original) A method for indicating preferred output form for a portion of a digital image:

receiving a digital image having an image resolution;  
receiving an initial selection area designation within the digital image;

determining a preferred output image form for rendering an image containing portions of the digital image that are within the initial selection area based upon the image resolution, the selection area designated and a predetermined resolution of at least one image output form; and,

indicating the preferred output image form for the initial selection area of the image,

receiving subsequent selection area designations within the digital image;

determining a preferred output image form for rendering an image containing portions of the digital image that are within each subsequently designated selection area based upon the image resolution, the selection area and a predetermined resolution of at least one image output form; and,

indicating the preferred output image form for each subsequent area designation.

16. (Original) The method of claim 15, further comprising the steps of receiving a signal indicating that an image is to be formed using the selection area, and forming an image using area of the digital image within the selection area, wherein the step of forming the image comprises forming an image having a size substantially similar to the size of the digital image.

17. (Original) The method of claim 15, further comprising the steps of presenting a request for authorization to form a second image based upon the portions of the digital image in the selected area and receiving a signal indicating that an image is to be formed using area of the digital image within the selection area, and forming an image using the area of the digital image within the selection area, wherein the step of forming the image comprises forming an image having a size substantially similar to the size of the digital image.

18. (Cancelled)

19. (Currently amended) The method of ~~claim 18, claim 15~~, further comprising the step of receiving a designation of one of the determined output forms wherein the step of forming the second image comprises forming a second image based upon the designation.

20. (Currently amended) The method of ~~claim 18~~claim 15, further comprising the step of presenting a request for authorization to form a second image based upon the portions of the digital image in the selected area and receiving an authorization.

21. (Currently amended) A computer program product comprising a computer readable medium encoded with a computer program for performing the method of claim 1.

22. (Currently amended) A computer program product comprising a computer readable medium encoded with a computer program for performing the method of claim 15.

23. (Cancelled)

24. (Cancelled)

25. (Currently amended) The imaging system of ~~claim 24, claim 32~~, wherein the indicating system comprises at least one of a display, audio system, actuator, haptic feedback system or tactile feedback system.

26. (Currently amended) The imaging system of ~~claim 24, claim 32~~, wherein the controller is further adapted to form a digital image using the image information from the selection area of the digital image and to generate an image having a size that is substantially similar to the size of the digital image from which the image information in the selection area is defined.

27. (Currently amended) The imaging system of ~~claim 24, claim 32~~, wherein the controller generated image is generated only after the indication is presented and an authorization to generate the image is received.

28. (Currently amended) The imaging system of ~~claim 24, claim 32~~, further comprising a communication module adapted to exchange digital images with another device.

29. (Currently amended) The imaging system of ~~claim 24, claim 32~~, wherein the controller is adapted to detect signals from the user control system indicating that the selection area has been adjusted and adjusts the indication accordingly.

30. (Currently amended) The imaging system of ~~claim 24, claim 32~~, wherein the controller causes the presented image, the selection area and the indication to be displayed at the same time.

31. (Currently amended) The imaging system of ~~claim 24, claim 32~~, wherein the controller is further adapted to receive a signal indicating that an image is to be formed using the selection area, and to form an image using only the image information from the selection area, wherein the formed image has a size substantially similar to the size of the digital image.

32. (NEW) An imaging system comprising:

- a source of a digital image having an image resolution;
- an indicating system having human detectable indications of preferred image output forms;
- a user interface system; and
- a controller operable to receive, from the source, a digital image having an image resolution, to receive an initial selection area designation within the digital image from the user interface system and to determine a preferred output image form for rendering an image containing portions of the digital image that are within the initial selection area based upon the image resolution, the selection area designated and a predetermined resolution of at least one image output form and to operate the indicating system to present an indication of the preferred output image form for the initial selection area of the image;

said controller further being operable to receive subsequent selection area designations within the digital image and to determine a preferred output image form for rendering an image containing portions of the digital image that are within each subsequently designated selection area based upon the image resolution, the selection area and a predetermined resolution of at least one image output form and to operate the indicating system to present to indicate the preferred output image form for each subsequent area designation.